QUM EI	03,449 U. S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO.			SERIAL NO.		
	180	PATENT AND	U 014840-0			10/679,961				
USe several sheets if necessary)					APPLICANT					
					THOMAS C. NUGENT ET AL.					
(Use several sheets if necessary)					FILING DATE			GROUP		
				10/0		6/2003				
RE	FEREN	CE DESIGNATION		U.S. PATE	NT DOCUM	IENTS		_		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM	Ē	CLASS	SUE CLAS	3-	FILING DATE IF APPROPRIATE	
THE	AA	4,680,283	7/1987	Veber et al.		514	17			
	AB	5,138,060	8/1992	Godek et al.	Godek et al.		133			
	AC	5,162,339	11/1992	Lowe, III Howard et al.		514	305			
	AD	5,721,255	2/1998			514	329			
0	AE	5,939,433	8/1999	Ito et al.		514	305			<del></del>
180	AF	5,939,434	8/1999	Satake		514	305			
7	AG									
	АН						<u> </u>			
	Al									
			FOREIGN	PATENT DOCUM	MENTS		l	L		
		DOCUMENT					SUB	- Т	RANSL	ATION
0		NUMBER	DATE	COUNTRY		CLASS	CLAS	is —	YES	NO
M	AJ	9220676	11/1992	wo						
	AK	9221677	12/1992	wo		1			1	
	AL	9408997	4/1994	wo						-
	АМ	9410170	9410170 5/1994		wo					
	AN	9411368	5/1994	wo						
	AO	9426740	11/1994	wo						
Xa	AP	9703984	2/1997	wo				-		*
Y		OTHER ART	(Including	Author, Title, Da	te, Pertiner	nt Dates, E	tc.)			
Bu	AQ	Clemo, G. R. and E. Hoggarth. "Synthesis of 5-Substituted Rubans." Journal of Chemical Society (London), 1939, pp. 1241-1244.								
	AR	Lowe, III, J. A. et al. "The Discovery of (2S, 3S)-cis-2-(Diphenylmethyl)-N-[(2-methoxyphenyl)methyl]-1-azabicyclo[2.2.2]octan-3-amine as a Novel, Nonpeptide Substance P Antagonist." J. Med. Chem., 1992, 35, pp. 2591-2600.								
Br	AS	Warawa, E. J. et al. "C benzhydrylquinuclidine."	uinuclidine	Chemistry.4. <sup>1</sup> Did hem., 1975, 18	uretic Prope (6), pp. 587	rties of <i>cis</i> 7-593.	:-3-Amin	o-2-		
XAMINER	A	Maria			DATE CON	SIDERED	7/2/0	4		
XAMINER:	c	nitial if citation consider of the conformation if not in conformation in policant.	d, whether once and not	or not citation is considered. Incl	in conforma ude copy of	nce with I this form	MPEP 60 with nex	9; Draw	/ line th	rough ion to